Approved For Release 2006/10/a	HL: CIA-RDP78B03817A000700010059-2	
	DP SECRET PRIORITY	25X1
P 130002Z FM NPIC TO DIRNSA	OUT62569 1967 JUL 13 00 14Z	
OPCEN .	DISTRIBUTION  DY No. Office Action  File  OS  SEC BR  TDS  CSD  (I-D)  PD  PSD  PCS-ICB  TID  IAD  PAG  DIADOG 4  SPAD	25X1
STATE/RCI CINCLANTFLT CINCPACFLT CINCUSNAVEUR LANTINTCEN FICPAC COMNAVFORJAPAN COMSECONDFLT YDHAVQC/CINCEUR YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO NORTON AFSSO ESD AFSSO USAF AFSSO USAF AFSSO TAC	Advance copy Sanitage 2	
USAFSS INFO FICEUR ZEM T O P S E C R E T TTTTT CITE NPIC 1229.		25X1
REF CIA/IAS 1214, 12 JUI	LY 1967	
	BEEN IDENTIFIED AT PAO-TOU SA-2 SITE A-Ø5	
(CHINA) WHICH IS SIMILAR IN APPEARANCE TO RADARS LOCATED AT WU-		
SHA-TA-LA SA-2 SITE A-15, AND AT SAM TRAINING AREAS AT SAN YUAN		
AND SHAN-TAN "A", AS REPORTED IN REFERENCE. THIS EQUIPMENT APPEARS		
	TOP SECRET	25X1

SIMILAR TO THE SOVIET TYPE "A" FAN SONE CONFIGURATION. HOWEVER, THE POSITION OF THE PARABOLIC REFLECTOR ON TOP OF THE HORIZONTAL TROUGH IS APPROXIMATELY IN THE CENTER, INSTEAD OF BEING NEAR THE VERTICAL TROUGH AS IN THE CONVENTIONAL TYPE "A" FAN SONG. THE GUIDANCE RADAR AT WU-SHA-TA-LA A-15 WAS INITIALLY REPORTED TO BE A PPOBABLE B/C TYPE FAN SONG, BUT FURTHER STUDY INDICATES THAT IT IS SIMILAR IN APPEARANCE TO RADARS AT THE OTHER 3 INSTALLATIONS. THESE RADAPS WILL BE REPORTED BY NPIC AS "A-TYPE CONFIGURATION" PENDING FURTHER DESIGNATION. END OF MESSAGE TOPSECRET 25X1 ((NOTE: ABOVE MESSAGE

\_\_\_\_\_\_\_\_ Pproved For Release 2006/10/<u>11</u> : CIA-RDP78B03817A000700010050